



ABSTRACT

A system and method for caching content in a distributed computing network includes receiving an information request seeking a content, the information request being from an end user to a content provider. If the content is locally cached, the content is provided to the end user. If the content is not locally cached, the information request is provided to the content provider and the content is derived based upon the response to the information request. The derived content is distributed to a set of cache servers, each cache server serving a substantially different region wherein each region has a common relation. In one embodiment, the common relation is a culturally defined area. In another embodiment, the common relation is a linguistically defined group of end users. In still another embodiment, the common relation is a location within a national boundary.